12

13

1

What is claimed is:

transmit a standard time;

1 1. A time managing apparatus that manages times clocked 2 by a plurality of timer modules in apparatuses connected to each other on a network, the time managing apparatus comprising: 3 4 a holding means for holding event start time information 5 that indicates an event start time at which one or more events 6 should be started by two or more apparatuses on the network; 7 a time requesting means for requesting a timer module to

a time receiving means for receiving the standard time; a judging means for judging whether the event start time is reached, by comparing the received standard time with the event start time; and

an instructing means for instructing the two or more apparatuses to start executing the one or more events when the judging means judges that the event start time is reached.

- 2. The time managing apparatus of Claim 1, wherein
- 2 the holding means holds presetting information which
- 3 contains, as a pair, the event start time information and a module
- 4 identifier of the timer module, and
- 5 the time requesting means requests the timer module having
- 6 the module identifier to transmit the standard time.
- 1 3. The time managing apparatus of Claim 2, wherein
- 2 when the judging means judges that the event start time
- 3 is reached, the instructing means transmits triggers [for the

- 4 one or more events] to the two or more apparatuses so that the
- 5 two or more apparatuses start executing the one or more events
- 6 simultaneously.
- 1 4. The time managing apparatus of Claim 2, wherein
- 2 the presetting information further contains, for each
- 3 event, (a) event type information indicating an event type and
- 4 (b) an apparatus identifier of an apparatus that should execute
- hat 5 the event, and

when the judging means judges that the event start time is reached, the instructing means transmits pieces of event type information corresponding to the one or more events to apparatuses having apparatus identifiers corresponding to the one or more events so that the apparatuses start executing the one or more events simultaneously.

- 5. The time managing apparatus of Claim 4 further
 comprising:
- 3 a presetting information receiving means for receiving
- 4 presetting information from outside and getting the holding means
- 5 to hold the received presetting information; and
- 6 a module identifier storage means for storing module
- 7 identifiers by correlating the module identifiers with at least
- 8 one of event type information and apparatus identifiers, the
- 9 module identifiers being received by the presetting information
- 10 receiving means together with the presetting information,
- 11 wherein

7

8

9

10

12 13

14 15

16 17

18

if the presetting information receiving means receives at least one of a piece of event type information and an apparatus identifier together with the presetting information, the presetting information receiving means searches the module identifier storage means for a module identifier that correlates with the received piece of event type information and/or apparatus identifier, and if the presetting information receiving means finds such a module identifier, the presetting information receiving means allows the found module identifier to be selected automatically.

6. A time managing apparatus that manages times clocked by a plurality of timer modules in apparatuses connected to each other on a network, the time managing apparatus comprising:

a presetting information receiving means for receiving from outside (a) event start time information that indicates an event start time at which one or more events should be started by two or more apparatuses on the network, (b) event type information indicating an event type for each of the one or more events, and (c) apparatus identifiers of apparatuses that should execute the one or more events:

11 a time receiving means for receiving a standard time from 12 a timer module:

a time managing means for managing the received standard 13 14 time:

15 a presetting information transmitting means for transmitting the received event start time and event type 16

10

information to the apparatuses identified by the received 17 18 apparatus identifiers;

19 a standard time acquisition request receiving means for

20 receiving a standard time acquisition request from each of the

21 apparatuses; and

22 a standard time transmitting means for transmitting the standard time to each of the apparatuses. 23

7. The time managing apparatus of Claim 6, wherein the time managing means manages the times clocked by the plurality of timer modules using different pieces of management

the presetting information receiving means further receives a piece of management information that corresponds to the received event start time.

information assigned to the plurality of timer modules,

the time receiving means receives a standard time from a timer module corresponding to the received piece of management information.

11 the presetting information transmitting means further

12 transmits the received piece of management information to the

13 apparatuses,

14 the standard time acquisition request receiving means 15 receives a standard time acquisition request and a piece of 16 management information attached to the standard time acquisition

17 request, from each of the apparatuses, and

18 the standard time transmitting means transmits, to each 19 of the apparatuses, the standard time received from the timer

- 20 module corresponding to the received piece of management
- 21 information.
- 1 8. The time managing apparatus of Claim 7 further
- 2 comprising:
- 3 a time output requesting means for requesting the timer
- 4 module corresponding to the received piece of management
- 5 information to output the standard time, wherein
 - the time receiving means receives the standard time from the timer module requested by the time output requesting means to output the standard time.
 - 9. The time managing apparatus of Claim 8 further comprising:
- a management information storage means for storing the piece of management information received by the presetting
- 5 information receiving means, by correlating the piece of
- 6 management information with at least one of a piece of event
- 7 type information and two or more apparatus identifiers, wherein
- 8 if the presetting information receiving means receives
- ${f 9}$ at least one of a piece of event type information and an apparatus
- $10 \quad \text{identifier, the presetting information receiving means searches} \\$
- 11 the management information storage means for a piece of
- 12 management information that correlates with the received piece
- 13 of event type information and/or apparatus identifier, and if
- 14 the presetting information receiving means finds such a piece
- 15 of management information, the presetting information receiving

14

3

1

2

3

4

5

events:

16 means allows the found piece of management information to be 17 selected automatically.

10. A time managing apparatus that manages times clocked by a plurality of timer modules in apparatuses connected to each other on a network, the time managing apparatus comprising: a presetting information receiving means for receiving from outside (a) event start time information that indicates an event start time at which one or more events should be started by two or more apparatuses on the network. (b) a module identifier of a timer module, (c) event type information indicating an event type for each of the one or more events, and (d) apparatus identifiers of apparatuses that should execute the one or more

a time output requesting means for requesting the timer module identified by the received module identifier to output a standard time:

15 a time receiving means for receiving the standard time 16 from the timer module; and

17 a presetting information transmitting means for 18 transmitting the received event start time and event type 19 information, and transmitting the standard time, to the 20 apparatuses identified by the received apparatus identifiers.

11. The time managing apparatus of Claim 10 further 1 2 comprising:

a module identifier storage means for storing the received

8

9

4 module identifier by correlating the module identifier with at 5 least one of a piece of event type information and two or more

6 apparatus identifiers, wherein

if the presetting information receiving means receives at least one of a piece of event type information and an apparatus identifier, the presetting information receiving means searches the module identifier storage means for a module identifier that correlates with the received piece of event type information and/or apparatus identifier, and if the presetting information receiving means finds such a module identifier, the presetting information receiving means allows the found module identifier to be selected automatically.

12. A time managing apparatus that manages times clocked by a plurality of timer modules in apparatuses connected to each other on a network, the time managing apparatus comprising: $\frac{1}{1000} = \frac{1}{1000} = \frac{1$

a designation receiving means for receiving designation

by a user of a timer module among the plurality of timer modules,
the timer module being to be used as a standard timer module
for synchronization;

8 atime requesting means for requesting the designated timer
9 module to output a standard time;

a time receiving means for receiving the standard time from the requested timer module; and

12 a time transmitting means for transmitting the 13 received standard time to the other timer modules among the 14 plurality of timer modules excluding the timer module that output

14

15

16

17

18

19 20

21

22

23

24

15

16

1

the standard time, instructing the other timer modules to synchronize times thereof with the transmitted standard time.

13. A time managing apparatus that manages times clocked

2 by a plurality of timer modules in apparatuses connected to each 3 other on a network, the time managing apparatus comprising: 4 a presetting information receiving means for receiving (a) event start time information that indicates an event start 5 6 time at which one or more events should be started by two or more apparatuses on the network, (b) a piece of management 7 information, and (c) event type information indicating an event type for each of the one or more events, from an apparatus that 10 vicariously manages the times clocked by the plurality of timer 11 modules using different pieces of management information assigned to the plurality of timer modules;

a holding means for holding the received event start time, piece of management information, and event type information;

a time acquisition request transmitting means for transmitting to the apparatus a time acquisition request with the received piece of management information attached thereto;

a time receiving means for receiving from the apparatus a standard time identified by the transmitted piece of management information;

a judging means for judging whether the event start time is reached by comparing the received standard time with the event start time; and

an executing means for starting to execute an event that

- 25 is indicated by the event type information held by the holding
- 26 means when the judging means judges that the event start time
- 27 is reached.
- 14. A time managing apparatus that manages times clocked
- 2 by a plurality of timer modules in apparatuses connected to each
- 3 other on a network, the time managing apparatus comprising:
- 4 a time clocking means for clocking a local time for the $\,$
- 5 time managing apparatus itself;
- 6 a presetting information receiving means for receiving
 - 7 (a) event start time information that indicates an event start
- 8 time at which one or more events should be started by two or
- $^{\circ}$ 9 more apparatuses on the network, (b) event type information
- $^{\scriptscriptstyle 1}$ $^{\scriptscriptstyle 10}$ indicating an event type for each of the one or more events,
- $^{1}_{11}$ 11 from an apparatus on the network, the presetting information
 - 2 receiving means also continuously receiving a standard time from
 - 13 a time module:
- 14 a time difference calculating means for calculating a time
- $15\,$ $^{\circ}$ difference between the local time received from the time clocking
- 16 means and the standard time;
- 17 a holding means for holding the received event start time
- 18 and type information and the calculated time difference;
- 19 a judging means for judging whether the event start time

is reached by receiving the local time from the time clocking

- 21 means, acquiring a corrected time using the received local time
- 22 and the time difference, and comparing the continuously acquired
- 23 corrected time with the event start time; and

1

2

3

24 an executing means for starting to execute an event that 25 is indicated by the event type information held by the holding 26 means when the judging means judges that the event start time 27 is reached.

15. A time managing method for a time managing apparatus that manages times clocked by a plurality of timer modules in apparatuses connected to each other on a network, the time managing apparatus comprising

a holding means for holding event start time information that indicates an event start time at which one or more events should be started by two or more apparatuses on the network, and the time managing method comprising:

a time requesting step for requesting a timer module to transmit a standard time:

a time receiving step for receiving the standard time;

a judging step for judging whether the event start time is reached, by comparing the received standard time with the

14 event start time; and

15 an instructing step for instructing the two or more 16 apparatuses to start executing the one or more events when the 17 judging step judges that the event start time is reached.

16. A time managing method for a time managing apparatus 1 2 that manages times clocked by a plurality of timer modules in apparatuses connected to each other on a network, the time 3 managing method comprising: 4

100

22

apresetting information receiving step for receiving from
outside (a) event start time information that indicates an event
start time at which one or more events should be started by two
or more apparatuses on the network, (b) event type information
indicating an event type for each of the one or more events,
and (c) apparatus identifiers of apparatuses that should execute
the one or more events;

a time receiving step for receiving a standard time from a timer module;

a time managing step for managing the received standard time; $% \left\{ \left(\frac{1}{2}\right) \right\} =\left\{ \left(\frac{1}{2}\right) \right\} =$

a presetting information transmitting step for transmitting the received event start time and event type information to the apparatuses identified by the received apparatus identifiers;

a standard time acquisition request receiving step for receiving a standard time acquisition request from each of the apparatuses; and

a standard time transmitting step for transmitting thestandard time to each of the apparatuses.

1 17. A time managing method for a time managing apparatus
2 that manages times clocked by a plurality of timer modules in
3 apparatuses connected to each other on a network, the time
4 managing method comprising:

apresetting information receiving step for receiving from
 outside (a) event start time information that indicates an event

start time at which one or more events should be started by two 7 or more apparatuses on the network, (b) a module identifier of 8 a timer module, (c) event type information indicating an event 9 type for each of the one or more events, and (d) apparatus 10 identifiers of apparatuses that should execute the one or more 11

12 events:

13

14

15

16

17

18

19

20

21

1

5

6

7

8

11

a time output requesting step for requesting the timer module identified by the received module identifier to output a standard time;

a time receiving step for receiving the standard time from the timer module; and

a presetting information transmitting step for transmitting the received event start time and event type information, and transmitting the standard time, to the apparatuses identified by the received apparatus identifiers.

18. A time managing method for a time managing apparatus that manages times clocked by a plurality of timer modules in apparatuses connected to each other on a network, the time 3 managing method comprising: 4

a designation receiving step for receiving designation by a user of a timer module among the plurality of timer modules, the timer module being to be used as a standard timer module for synchronization;

a time requesting step for requesting the designated timer 9 module to output a standard time; 10

a time receiving step for receiving the standard time from

10

11

12 13

20

1

12 the requested timer module; and

13 a time transmitting step for transmitting the received standard time to the other timer modules among the plurality 14 of timer modules excluding the timer module that output the 15 standard time, instructing the other timer modules to synchronize 16 17 times thereof with the transmitted standard time.

19. A time managing method for a time managing apparatus that manages times clocked by a plurality of timer modules in apparatuses connected to each other on a network, the time managing method comprising:

a presetting information receiving step for receiving (a) event start time information that indicates an event start time at which one or more events should be started by two or more apparatuses on the network, (b) a piece of management information, and (c) event type information indicating an event type for each of the one or more events, from an apparatus that vicariously manages the times clocked by the plurality of timer modules using different pieces of management information assigned to the plurality of timer modules;

14 a holding step for holding the received event start time, piece of management information, and event type information; 15

16 a time acquisition request transmitting step for transmitting to the apparatus a time acquisition request with 17 the received piece of management information attached thereto; 18 19

a time receiving step for receiving from the apparatus a standard time identified by the transmitted piece of management

11

12

13

14

18

21 information;

reached.

22

23

24

28

a judging step for judging whether the event start time is reached by comparing the received standard time with the event start time; and

an executing step for starting to execute an event that is indicated by the event type information held by the holding step when the judging step judges that the event start time is

20. A time managing method for a time managing apparatus that manages times clocked by a plurality of timer modules in apparatuses connected to each other on a network, the time managing apparatus comprising

a time clocking means for clocking a local time for the time managing apparatus itself, and

the time managing method comprising:;

a presetting information receiving step for receiving (a) event start time information that indicates an event start time at which one or more events should be started by two or more apparatuses on the network, (b) event type information indicating an event type for each of the one or more events, from an apparatus on the network, the presetting information receiving step also continuously receiving a standard time from a time module; a time difference calculating step for calculating a time

a time difference calculating step for calculating a time difference between the local time received from the time clocking means and the standard time;

a holding step for holding the received event start time

26

27

28

1

2

3

6

7

8

19 and type information and the calculated time difference;

a judging step for judging whether the event start time
is reached by receiving the local time from the time clocking
means, acquiring a corrected time using the received local time
and the time difference, and comparing the continuously acquired
corrected time with the event start time; and

an executing step for starting to execute an event that is indicated by the event type information held by the holding means when the judging means judges that the event start time is reached.

21. A time managing program for a time managing apparatus that manages times clocked by a plurality of timer modules in apparatuses connected to each other on a network, the time managing apparatus comprising

a holding means for holding event start time information that indicates an event start time at which one or more events should be started by two or more apparatuses on the network, and

9 the time managing program allowing the time managing 10 apparatus to execute the following steps:

11 a time requesting step for requesting a timer module to
12 transmit a standard time;

a time receiving step for receiving the standard time;

a judging step for judging whether the event start time

is reached, by comparing the received standard time with the

16 event start time; and

12

17

18

19

1

2

4

an instructing step for instructing the two or more apparatuses to start executing the one or more events when the judging step judges that the event start time is reached.

22. A time managing program for a time managing apparatus that manages times clocked by a plurality of timer modules in apparatuses connected to each other on a network, the time managing program allowing the time managing apparatus to execute the following steps:

a presetting information receiving step for receiving from outside (a) event start time information that indicates an event start time at which one or more events should be started by two or more apparatuses on the network, (b) event type information indicating an event type for each of the one or more events, and (c) apparatus identifiers of apparatuses that should execute the one or more events;

13 a time receiving step for receiving a standard time from
14 a timer module:

15 a time managing step for managing the received standard
16 time;

a presetting information transmitting step for transmitting the received event start time and event type information to the apparatuses identified by the received apparatus identifiers;

a standard time acquisition request receiving step for receiving a standard time acquisition request from each of the apparatuses; and 24 a standard time transmitting step for transmitting the 25 standard time to each of the apparatuses.

23. A time managing program for a time managing apparatus
that manages times clocked by a plurality of timer modules in
apparatuses connected to each other on a network, the time
managing program allowing the time managing apparatus to execute
the following steps:

apresetting information receiving step for receiving from outside (a) event start time information that indicates an event start time at which one or more events should be started by two or more apparatuses on the network, (b) a module identifier of a timer module, (c) event type information indicating an event type for each of the one or more events, and (d) apparatus identifiers of apparatuses that should execute the one or more events;

12

□13

19 20

21

22

1

a time output requesting step for requesting the timer module identified by the received module identifier to output a standard time;

17 a time receiving step for receiving the standard time from 18 the timer module; and

a presetting information transmitting step for transmitting the received event start time and event type information, and transmitting the standard time, to the apparatuses identified by the received apparatus identifiers.

24. A time managing program for a time managing apparatus

7

2 that manages times clocked by a plurality of timer modules in

3 apparatuses connected to each other on a network, the time

 $4 \quad \text{managing program allowing the time managing apparatus to execute} \\$

5 the following steps:

6 a designation receiving step for receiving designation

by a user of a timer module among the plurality of timer modules,

8 the timer module being to be used as a standard timer module

9 for synchronization;

a time requesting step for requesting the designated timer module to output a standard time;

a time receiving step for receiving the standard time from the requested timer $module_{i}$ and

a time transmitting step for transmitting the received standard time to the other timer modules among the plurality of timer modules excluding the timer module that output the standard time, instructing the other timer modules to synchronize times thereof with the transmitted standard time.

25. A time managing program for a time managing apparatus

2 that manages times clocked by a plurality of timer modules in

3 apparatuses connected to each other on a network, the time

 $4\,\,$ managing program allowing the time managing apparatus to execute

5 the following steps:

6 a presetting information receiving step for receiving (a)

7 event start time information that indicates an event start time

8 at which one or more events should be started by two or more

9 apparatuses on the network, (b) a piece of management information,

19 20

22

23

24

26

27

28 29

and (c) event type information indicating an event type for each
of the one or more events, from an apparatus that vicariously
manages the times clocked by the plurality of timer modules using
different pieces of management information assigned to the
plurality of timer modules;
a holding step for holding the received event start time,
piece of management information, and event type information;

a time acquisition request transmitting step for transmitting to the apparatus a time acquisition request with the received piece of management information attached thereto;

a time receiving step for receiving from the apparatus a standard time identified by the transmitted piece of management information;

a judging step for judging whether the event start time is reached by comparing the received standard time with the event start time; and

an executing step for starting to execute an event that is indicated by the event type information held by the holding means when the judging step judges that the event start time is reached.

- 26. A time managing program for a time managing apparatus
 that manages times clocked by a plurality of timer modules in
- 3 apparatuses connected to each other on a network, the time
- 4 managing apparatus comprising:
- 5 a time clocking means for clocking a local time for the 6 time managing apparatus itself, and

the time managing program allowing the time managing apparatus to execute the following steps:

a presetting information receiving step for receiving (a) event start time information that indicates an event start time at which one or more events should be started by two or more apparatuses on the network, (b) event type information indicating an event type for each of the one or more events, from an apparatus on the network, the presetting information receiving step also continuously receiving a standard time from a time module;

a time difference calculating step for calculating a time difference between the local time received from the time clocking means and the standard time:

a holding step for holding the received event start time and type information and the calculated time difference;

a judging step for judging whether the event start time is reached by receiving the local time from the time clocking means, acquiring a corrected time using the received local time and the time difference, and comparing the continuously acquired corrected time with the event start time; and

an executing step for starting to execute an event that is indicated by the event type information held by the holding means when the judging step judges that the event start time is reached.